## **AMENDMENTS TO THE CLAIMS**

1. (Original) A disc device, comprising a single disc device or a pair of the disc devices combined vertically or horizontally, being to be arranged in a half-height drive bay configured in a front face of an information device,

wherein a case of the disc device has a threaded hole at a side of the case for mounting onto a main body of the information device.

2. (Original) The disc device according to Claim 1,

wherein a bottom panel of a case of a first disc device and a top panel or a bottom panel of a case of a second disc device are integrated by a connecting member for engaging the both panels with each other to be arranged in the half-height drive bay.

3. (Original) The disc device according to Claim 1,

wherein the cases of a pair of disc devices configured for combining are to be integrated by opposing the cases for having an outline being fitted in an opening of the drive bay.

4. (Original) The disc device according to Claim 3,

wherein bottom panels of the cases of the disc devices are to be opposed to each other.

- 5. (Original) The disc device according to Claim 3, wherein the out line of the case of single disc device has a thickness of 19 mm to 20.54 mm, and a width of 145.5 mm to 146.5 mm.
  - 6. (Original) The disc device according to Claim 1,

wherein push buttons for loading/unloading a disc tray are provided at both side ends of a bezel.

7. (New) A disc device to be arranged in a drive bay configured in an information device, comprising a first disc drive and a second disc drive,

wherein a bottom panel of a case of the first disc device and a top panel or a bottom panel of a case of the second disc device are integrated by a connecting member for engaging the both panels with each other to be arranged in the drive bay.

8. (New) The disc device according to Claim 7,

wherein an outline of the cases of a pair of disc devices integrated is fitted in an opening of the drive bay.

9. (New) The disc device according to Claim 7,

wherein bottom panels of the cases of the disc devices are to be opposed to each other.

10. (New) The disc device according to Claim 7,

wherein an outline of the case of single disc device has a thickness of 19 mm to 20.65 mm, and a width of 145.5 mm to 146.5 mm.

11. (New) The disc device according to Claim 7,

wherein push buttons for loading/unloading a disc tray are provided at both side ends of a bezel.